

AT&T Services Inc. T: 202.457.3065 1120 20<sup>th</sup> Street, NW F: 202.457.3070 Suite 1000 Washington, DC 20032

March 23, 2010

at&t

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street S.W. Washington, D.C. 20554

> Developing a Unified Intercarrier Compensation Regime, CC Docket RE: No. 01-92; High-Cost Universal Service Support, WC Docket No. 05-337; Federal-State Joint Board on Universal Service, CC Docket No. 96-45; Intercarrier Compensation for ISP-Bound Traffic, WC Docket No. 99-68; A National Broadband Plan for Our Future, GN Docket No. 09-51

Dear Ms. Dortch:

On March 22, 2010, Saikat Sen, Joel Lubin, David Hostetter and I, all of AT&T, met with the following members of the Commission's staff: Al Lewis, Marcus Maher, Donald Stockdale, Rebekah Goodheart, Mukul Chawla, Jennifer Prime and Jennifer McKee. In that meeting we discussed distribution ILEC study areas and access lines by wire center clusters. The attached materials formed the basis of the discussion not to advocate for any particular outcomes with respect to reform.

Please call me if you have any questions.

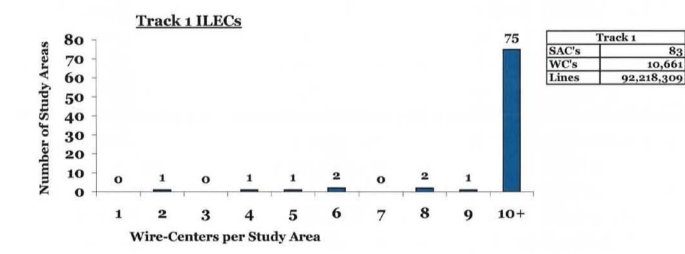
Sincerely,

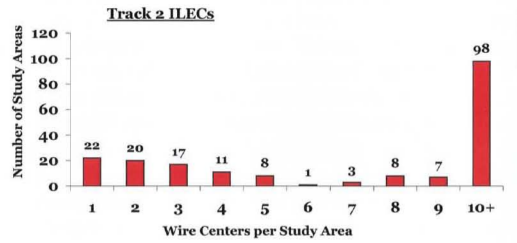
/s/ Brian J. Benison

Al Lewis cc:

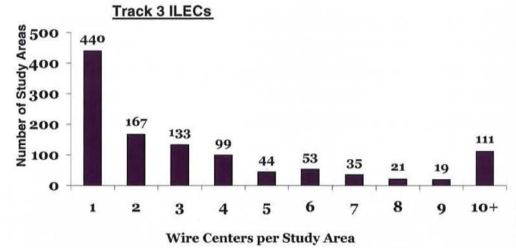
> Marcus Maher Donald Stockdale Rebekah Goodheart Mukul Chawla Jennifer Prime Jennifer McKee

## Distribution of ILEC Study Areas by Wire Centers per Study Area Clusters





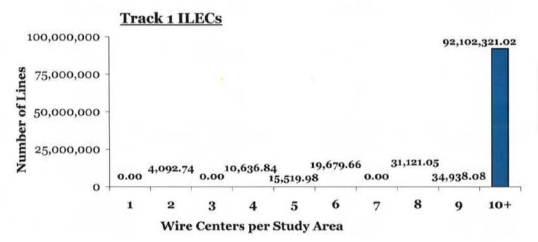
Track 2	
SAC's	195
WC's	4,926
Lines	13,461,881



Т	rack 3
SAC's	1,122
WC's	4,548
Lines	5,528,663

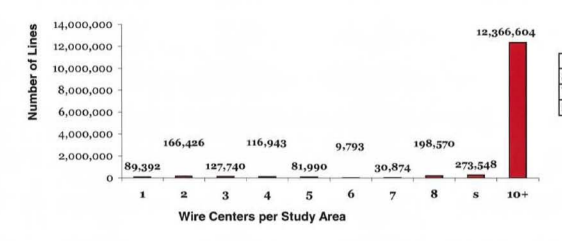
All Tracks	
SAC's	1,400
WC's	20,135
Lines	111,208,853

## Distribution of ILEC Access Lines by Wire Centers per Study Area Clusters



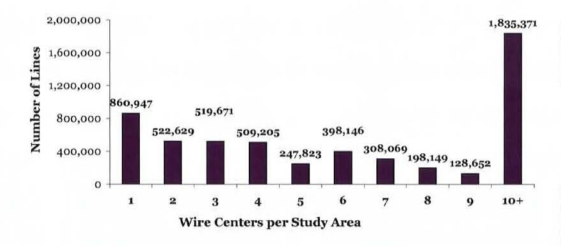
7	Frack 1
SACs	83
WCs	10,661
Lines	92,218,309

## Track 2 ILECs



Track 2	
SACs	195
WCs	4,926
Lines	13,461,881

## Track 3 ILECs



Т	rack 3
SACs	1,122
WCs	4,548
Lines	5,528,663

All Tracks	
SACs	1,400
WCs	20,135
Lines	111,208,853